## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1-13. (Canceled)

14. (Currently amended) A voice relaying method comprising:

receiving a cell;

de-multiplexing <u>components of</u> the received cell into a signaling cell and a voice cell;

disassembling the voice cell into a voice signal and disassembling the signaling cell into a first signaling signal;

detecting whether a relay switch operation is being carried out;

assembling the voice signal into a voice cell, and producing a signaling cell based on the first signaling signal; and

transmitting, to a network, a cell produced by multiplexing the signaling cell and the voice cell which are assembled during the assembling;

wherein the disassembling includes adding an identification signal to the voice signal to produce a first voice signal and sending the first voice signal to a switch; and wherein the detecting includes detecting that the relay switch operation is being carried out when the first voice signal is received from the switch.

15. (Previously Presented) A voice relaying method according to claim 14,

wherein the identification signal is composed of a synchronous signal.

## 16-21. (Canceled)

- 22. (Previously Presented) A network device, comprising:
  - a receiver section to receive an incoming cell;
  - a disassembler section to produce a voice signal from the incoming cell;
- a detection section to determine if an operation is being performed on behalf of the incoming cell;

an assembler section to produce a cell that includes the voice signal if the operation is being performed; and

an identification section to add an identification signal to the produced cell before making the produced cell available to a network.

- 23. (Previously Presented) The network device of claim 22, further comprising: a transmission section to make the produced cell available to the network.
- 24. (Previously Presented) The network device of claim 22, further comprising:
  a transmission section to send the produced cell to a destination via the network.
- 25. (Previously Presented) The network device of claim 24, wherein the destination is a switch.

- 26. (Previously Presented) The network device of claim 22, wherein the operation is a relay switch operation.
- 27. (Previously Presented) The network device of claim 22, wherein the detection section determines that a relay switch operation is being performed if the detection section determines that the incoming cell is received from a switch.
- 28. (Previously Presented) The network device of claim 22, wherein the assembler section associates a destination address with the produced cell.
- 29. (Previously Presented) The network device of claim 28, wherein the assembler section changes the destination address of the produced cell if the operation is being performed.
- 30. (Previously Presented) The network device of claim 22, wherein the network device is a voice relaying device.
- 31. (Currently amended) A network device, comprising:

a receiver section to operate on an incoming cell to produce a first signaling cell and a first voice cell;

a cell assembly/disassembly unit to operate on the first voice cell to produce a second voice cell and to operate on the first signaling cell to produce a second signaling cell, comprising:

a cell disassembler section to extract a voice signal from the first voice cell to produce a first voice signal and to extract a signaling signal from the first signaling cell; and

a cell assembler section to associate the first voice signal with the second voice cell and to associate the signaling signal with the second signaling cell; and

a transmitter section to make an outgoing cell available to a network, where the outgoing cell comprises the second voice cell and the second signaling cell.

## 32. (Cancelled)

33. (Currently amended) The network device of claim [[32]] <u>31</u>, wherein the cell assembly/disassembly unit further comprises:

an identification signal section to add an identification signal to the first voice signal to produce a second voice signal for inclusion in the second voice cell.

34. (Previously Presented) The network device of claim 33, wherein the cell assembly/disassembly unit further comprises:

a detection section to determine that a relay switch operation is being carried out if the second voice signal is received from a destination.

35. (Previously Presented) The network device of claim 31, wherein the outgoing cell is made available to a switch.

36. (Currently amended) A method, comprising:

demultiplexing <u>components of</u> a received cell into a first voice cell and a first signaling cell;

disassembling the first voice cell into a first voice signal;

adding an identification signal to the first voice signal to produce a second voice signal; [[and]]

making the second voice signal available to a network; and

detecting that a relay switch operation is being performed if the second voice
signal is received from a destination.

37. (Previously Presented) The method of claim 36, further comprising:

producing a new cell that includes a second signaling cell having the first signaling cell associated therewith and a second voice cell having the second voice signal associated therewith; and

sending the new cell to a destination.

- 38. (Cancelled)
- 39. (Previously Presented) The method of claim 36, further comprising: sending the second voice signal to a switch.
- 40. (Previously Presented) The method of claim 36, wherein the adding further comprises:

adding a synchronous signal to the first voice signal as the identification signal.

41. (Previously Presented) The method of claim 36, wherein the disassembling the first voice cell further comprises:

decoding the first voice signal; and producing a pulse code modulated (PCM) voice signal from the decoded first voice signal.

- 42. (Previously Presented) The method of claim 36, further comprising: receiving a second cell from a destination; demultiplexing the second cell to produce a received voice cell; and determining if the received voice cell includes the identification signal.
- 43. (Previously Presented) The method of claim 42, further comprising:

  determining that a relay switch operation is performed if the received voice cell includes the identification signal.
- 44. (Previously Presented) The method of claim 36, further comprising:

  generating a low-bit-rate coding voice signal from the first voice cell;

  receiving a PCM voice signal via a network;

  encoding the PCM voice signal into the low-bit-rate coding voice signal to produce a generated voice signal; and

associating the generated voice signal with a new voice cell for transmission to a destination via the network.

45. (Previously Presented) A device to facilitate voice communication in a network, the device comprising:

means for producing a voice signal from a cell;

means for determining if an operation is being performed on behalf of the cell;

means for producing a new cell that includes the voice signal if the operation is

being performed;

means for adding an identification signal to the new cell; and

means for making the new cell and identification signal available to the network.